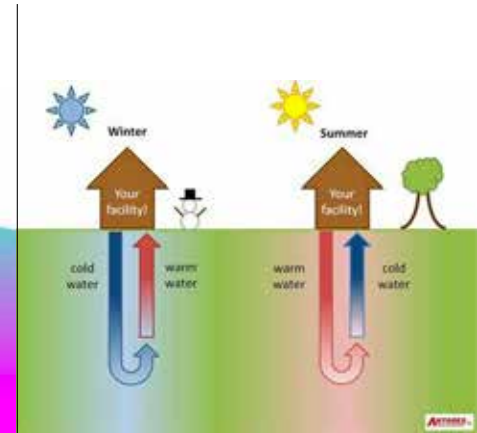


Autonomous Regions Development in Society 4.0



Please join us in creating autonomous service provisioning Regions 4.0 with infrastructure networks and facilities to provide decentralized/federated (regional) local services:

- **INTERNET**
(mesh topology, federated information systems, block chain, etc.)
- **ENERGY**
(geothermal energy, local thorium energy system, etc.)
- **WATER**
(ground/rain drink water treatment & sewage systems innovations, etc.)
- **PUBLIC SPACE**
(user driven asset management, local resourcing, etc.)
- **HOUSING**
(steward ownership, local community concepts, facility sharing, etc.)
- **HEALTH CARE**
(healthcare systems, adhocacy/self-management, etc.)

Society 4.0 is te bestellen via www.society4th.org



Within local embedding **self-supporting Region 4.0** in a social three folding context (political, financial, cultural) so that people and companies (local makers and food suppliers) can operate and achieve the socio-eco purpose for their independent region **as part of Society 4.0.**

If you and your fellow students are interested in these topics, did our Open Design Learning courses on **Engineering Asset and Information Management** (CIE4381/CIE4120/CME4300) and want to work on this for your **Master Thesis** (Msc) or **Joint Interdisciplinary Project** (JIP) then visit www.society4th.org/tudelft/ <https://www.open-design.school/rdgsforsociety4th> and/or contact us:

The 9 Regional Development Goals (RDGs)



Prof.dr.ir. Rogier Wolfert / Dr.ir. Ruud Binnekamp (TUD)

In close cooperation with Prof.dr. Bob de Wit (NBU)